Approved For Release 2002/06/13 PCIS FRUIT 5BB00724R000200090013-7

IDEALIST

IDEA 0372-68 Copy 7 of 8

26 November 1968

MEMORANDUM FOR THE RECORD

SUBJECT: Resume of Mission C228C

25X1A

Mission C228C was alerted on 12 November General: round robin mission flown This was his seventh operational mission.

Preplanned Mission Data:

Distance

1535 NM

Mission Duration

4+15 Hours

Mission Profile

Maximum Altitude

Take-off Fuel

1020 Gallons

Fuel Reserve at Hi Cone

205 Gallons

This route was designed to collect ELINT data along the southeast coast of China from the northeast tip of Hainan Island to a point 35 nautical miles northeast of Hai Tan Island (Formosa Strait). This mission was routed 20 nautical miles off the coast of the China mainland.

Actual Mission Data: The scheduled take off time 25X1A of for a mission auration of 4+30 hours. mission was good.

Target Coverage: No primary camera was on board, so no targets were programmed for this mission. This was an ELINT collection mission

25X1D

GROUP 1 Excluded from automatic declassification

downgrading and Approved For Release 2002/06/ 268B00724R000200090013-7

Approved For Release 2002/06/13 PC/AFRE 8B00724R000200090013-7

IDEA 0372-68 Page 2

b. Weather for the mission was forecast to be Category II (1/8 to 2/8 cloud cover). The pilot reported weather generally as briefed except for some isolated areas of Category III and IV enroute. Pilot was able to visually maintain the desired track throughout the mission.

25X1D

25X1C

3.	Air Defense Reaction:	25

- 6. Maintenance: Article 383 was flown on this mission. 25X1A No aircraft discrepancies were noted.
- 7. Communications: Radio, navaids and operated satisfactorily.
- 8. Critique for Mission C228C was held on 21 November 1968. No action items were presented that had not already been handled in post mission traffic.

Lt. Colonel, USAF Chief, IDEALIST Division, OSA

Attachment - 1
Route Overlay

Approved For Release 2002/06/13 P. C. F. F. 10EALIST

IDEA 0372-68 Page 3

25X1A

Distribution: aea (26 Nov 68)

#1 - D/SA

#2 - D/O/OSA

#3 - SSD/R&D/OSA

#4 - INTEL/OSA

#5 - D/M/OSA

#6 - IDEA/OSA

#7 - RB/OSA

#8 - Holdback